

LIST OF CONTENTS

Volume 12, 1994

VOI	TIME	12	NIIMDED	1

1994

CONTENTS

• ORIGINAL CONTRIBUTIONS	
Magnetization Transfer Contrast Imaging of Hepatic Neoplasms	
Michael D. Hollett, Alex M. Aisen, Hong N. Yeung, Isaac R. Francis, and Robert L. Bree	1
Functional 2D and 3D Magnetic Resonance Imaging of Motor Cortex Stimulation	
at High Spatial Resolution Using Standard 1.5 T Imager	
Lothar R. Schad, Frederik Wenz, Michael V. Knopp, Klaus Baudendistel, Edgar Müller,	
and Walter J. Lorenz	9
CT and MRI of Pineal Region Tumors	
Athanasios D. Gouliamos, Angelos E. Kalovidouris, Grigoris K. Kotoulas,	
Alexandra K. Athanasopoulou, John R. Kouvaris, Stamatis J. Trakadas, Lambros J. Vlahos,	
and Contantine G. Papavasiliou	17
with Committee of a specialist	1.

The Pulmonary Artery Acceleration Time Determined with the MK-KACE-Technique:				
Comparison to Pulmonary Artery Mean Pressure in 12 Patients				
Christian M. Wacker, Lothar R. Schad, Umberto Gehling, Andreas H. Gamroth, Edgar Müller,				
Michael V. Venne, Vellag Cabala and Carbard von Vaint				

Christian M.	wacker, Lothar	R. Schau, Umberto	Genning, P	Midreas H.	Gamrotti, 1	cugar iviune	,
Michael V. K	nopp, Volker Sch	hulz, and Gerhard v	an Kaick				25

Magnetic Resonance Relaxation Time Mapping in Multiple Sclerosis: Normal Appearing White	
Matter and the "Invisible" Lesion Load	
S. Barbosa, L.D. Blumhardt, N. Roberts, T. Lock, and R.H.T. Edwards	33

Comparison of T_1 Estimation Techniques in Cardiac MRI	
P.M. Walker, P.Y. Marie, N. Danchin, and A. Bertrand	43

Contrast Induced Myocardial Signal Reduction: Effect of Lanthanide Chelates on Ultra High Speed MR Images	
Howard L. Kantor, Richard R. Rzedzian, Richard Buxton, Elise Berliner, Paul Beaulieu, Bruce Rosen, Thomas J. Brady, and Ian L. Pykett	51
Spin Labelled Arabinogalactan as MRI Contrast Agent B. Gallez, V. Lacour, R. Demeure, R. Debuyst, F. Dejehet, JL. De Keyser, and P. Dumont	61
Differentiation of Hepatomas From Nonhepatomatous Masses: Use of MnDPDP-Enhanced MR Images	
Johnson Liou, Joseph K.T. Lee, Joseph A. Borrello, and Jeffrey J. Brown	71
Measurement of Capillary Permeability from the Gd Enhancement Curve: A Comparison of Bolus and Constant Infusion Injection Methods	0.1
Paul S. Tofts and Bruce A. Berkowitz	81
Resonant Trapezoidal Gradient Generation for Use in Echo-Planar Imaging P.R. Harvey and P. Mansfield	93
Numerical Analysis of the Magnetic Field for Arbitrary Magnetic Susceptibility Distributions in 3D R. Bhagwandien, M.A. Moerland, C.J.G. Bakker, R. Beersma, and J.J.W. Lagendijk	101
Metabolic Alterations in Implanted Human Tumors After Combined Radiation and Hyperthermia Therapy Measured by In Vivo ³¹ P MRS	
H. Kimura, S. Itoh, Y. Kawamura, S. Nakatsugawa, and Y. Ishii	109
Spin-Echo Methods for the Determination of ³¹ P Transverse Relaxation Times of the ATP NMR Signals In Vivo Klaus Straubinger, Wulf-Ingo Jung, Michael Bunse, Otto Lutz, Klaus Küper, and Günther Dietze	121
	121
²³ Na Magnetic Resonance Imaging: Distribution of Brine in Muscle Jean-Pierre Renou, Soraya Benderbous, Guy Bielicki, Loïc Foucat, and Jean-Pierre Donnat	131
• TECHNICAL NOTES	
Hippocampal Formations Imaging With Axial Sections Parallel to Their Longitudinal Axis J. Beaurain, D. Dormont, F. Semah, D. Hasboun, and M. Baulac	139
Fast ¹⁹ F-NMR Imaging In Vivo Using FLASH-MRI	
U. Nöth, L.J.E. Jäger, J. Lutz, and A. Haase	149
• CASE REPORT	
MRI Findings of Concurrent Acute DVT and Dissecting Popliteal Cyst	
Martin L. Lazarus, Charles E. Ray, Jr., and Cesar G. Maniquis	155
BOOK REVIEW	
Magnetic Resonance Spectroscopy in Biology and Medicine: Functional	
and Pathological Tissue Characterization Reviewed by A.W. Anderson	159
• MEETINGS	1

VOLUME	12	NUMBER	2
A OF CIVIE	A day	HOMBEK	4

1994

CONTENTS

Special Issue: Proceedings of the Second International Meeting on Recent Advances in MR Applications to Porous Media

-	ED	ITO	DI	TA	1

Magnetic	Resonance	in	Porous	Media
J.H. Stra	nge			

161

GENERAL INTRODUCTION

The Many Facets of Current Work in Nuclear Magnetic Resonance for Fluids in Heterogeneous Systems G.C. Borgia

163

SESSION I: Chairman, A.T. Watson

INVITED LECTURES

Application of Spin-Spin Relaxation to Measurement of Surface Area and Pore Size Distributions in a Hydrating Cement Paste

169

W.P. Halperin, J.-Y. Jehng, and Y.-Q. Song

Taking, Processing, and Interpreting Spin-Echo Data in Porous Media and Tissues R.J.S. Brown and P. Fantazzini

175

CONTRIBUTED PAPERS

Nuclear Relaxation of Liquids in Confinements

J.-P. Korb, A. Delville, S. Xu, and J. Jonas

179

Water Proton Relaxation in Dilute and Unsaturated Suspensions of Non-Porous Particles

B.P. Hills

183

Water-Air Saturation Changes in Restricted Geometries Studied by Proton Relaxation

G.C. Borgia, A. Brancolini, R.J.S. Brown, P. Fantazzini, and G. Ragazzini

Wettability and Fluid Saturations Determined From NMR T₁ Distributions

191

J.J. Howard

197

SHORT COMMUNICATIONS

Measurements and Analysis of Fluid Saturation-Dependent NMR Relaxation and Linebroadening in Porous Media

S. Chen, H.K. Liaw, and A.T. Watson

201

Water Transport in Concrete

J. Link, J. Kaufmann, and K. Schenker

Surface Magnetic Relaxation in Cement Pastes K.S. Mendelson, W.P. Halperin, JY. Jehng, and YQ. Song	207
A Comparison Among Different Inversion Methods for Multi-Exponential NMR Relaxation Data G.C. Borgia, V. Bortolotti, R.J.S. Brown, P. Castaldi, P. Fantazzini, and U. Soverini	209
Permeability Estimation From T ₁ Mapping B. Issa and P. Mansfield	213
MRI of a Waterflood on a Reservoir Chalk Sample D. Olsen	215
Case II Diffusion in the PVC and Acetone System K.L. Perry, P.J. McDonald, and A.S. Clough	217
Capillary Water Determination in Core Plugs: A Combined Study Based on Imaging Techniques and Relaxation Analysis G.C. Borgia, A. Brancolini, A. Camanzi, and G. Maddinelli	221
SESSION II: Chairman, J.P. Korb	
• INVITED LECTURES	
Probing the Structure of Porous Media Using NMR Spin Echoes P.N. Sen, L.M. Schwartz, and P.P. Mitra	227
NMR Studies of Molecular Mobility and Diffusion in Porous Systems E.G. Smith, J.W. Rockliffe, P.J. McDonald, A. Lonergan, M.R. Halse, B. Leone, and J.H. Strange	231
PFG NMR Self-Diffusion Measurements in Microporous Adsorbents J. Kärger and H. Pfeifer	235
• CONTRIBUTED PAPER	
Simulations of Pulsed Field Gradient Spin-Echo Measurements in Porous Media L.M. Schwartz, P.N. Sen, and P.P. Mitra	241
• SHORT COMMUNICATIONS	
Anisotropic Diffusion in Etched Particle Tracks Studied by Field Gradient NMR F. Fujara, E. Ilyina, H. Nienstaedt, H. Sillescu, R. Spohr, and C. Trautmann	245
Ingress of Water Into Zeolite 4A Powder Plugs B. Leone, M.R. Halse, J.H. Strange, A.R. Lonergan, P.J. McDonald, and E. Smith	247
Pore Geometry Information via Pulsed Field Gradient NMR A.J. Lucas, S.J. Gibbs, M. Peyron, G.K. Pierens, L.D. Hall, R.C. Stewart, and D.W. Phelps	249
3D Autocorrelation for the Determination of Large Pore Sizes A.J. Lucas, J.A. Derbyshire, N. Dillon, M. Peyron, G.K. Pierens, L.D. Hall, D.W. Phelps, and R.C. Stewart	253

The Characterization of Porous Solids by NMR S.M. Alnaimi, J.H. Strange, and E.G. Smith	257
Diffusion of Fluids in Confined Geometry A. Mitzithras and J.H. Strange	261
Fluid Velocity Imaging of Reservoir Core Samples	
S. Davies, A. Hardwick, K. Spowage, and K.J. Packer	265
SESSION III: Chairman, J.M. Dereppe	
• INVITED LECTURES	
Pore Size Distributions, Pore Coupling, and Transverse Relaxation Spectra of Porous Rocks R.L. Kleinberg	271
Studies of Fluid Transport in Porous Rocks by Echo-Planar MRI P. Mansfield and B. Issa	275
CONTRIBUTED PAPERS	
Partially Restricted Diffusion in a Permeable Sandstone: Observations by Stimulated Echo PFG NMR	
E.J. Fordham, S.J. Gibbs, and L.D. Hall	279
A Comprehensive Approach to Studies of Porous Media (Rocks) Using a Laboratory Spectrometer and Logging Tool With Similar Operating Characteristics	
Z. Taicher, G. Coates, Y. Gitartz, and L. Berman	285
Probing the Structure of Porous Pellets: An NMR Study of Drying M.P. Hollewand and L.F. Gladden	291
Strategies for Overcoming Linewidth Limitations in Quantitative Petrophysical NMR Measurements M. Peyron, G.K. Pierens, A.J. Lucas, L.D. Hall, G.F. Potter, R.C. Stewart, and D.W. Phelps	295
SHORT COMMUNICATIONS	
New Paramagnetic Relaxation Reagent for Water-in-Oil Emulsions E.L. Gogolashvili, N.G. Dzjubenko, N.P. Kuz'mina, B.Y. Margulis, and L.I. Martynenko	299
Spatially Resolved NMR of Rigid Polymers and Elastomers F. Weigand, C. Fülber, B. Blümich, and H.W. Spiess	301
Magnetic Susceptibility Effects in Imaging: Distortion-Free Images of Plant Tissue in Soil P. Kinchesh, E.W. Randall, and K. Zick	305
Magnetic Resonance Imaging (MRI) of Calcium Alginate Gels K. Potter, T.A. Carpenter, and L.D. Hall	309
Chemical Shift Imaging of Particle Filtration in Sandstone Cores C. Straley, D. Rossini, L.M. Schwartz, M.E. Stromski, M. Hrovat, and S. Patz	313

Measurements of Viscosity and Permeability of Two Phase Miscible Fluid Flow in Rock Cores J.L.A. Williams and D.G. Taylor	317
Magnetic Resonance Imaging of Soil-Water Phenomena M.H.G. Amin, L.D. Hall, R.J. Chorley, T.A. Carpenter, K.S. Richards, and B.W. Bache	319
Quantitative Longitudinal Fluid Saturation Profiles With a Slice-Selected CPMG Sequence G.K. Pierens, M. Peyron, A.J. Lucas, T.A. Carpenter, L.D. Hall, G.F. Potter, R.C. Stewart, and D.W. Phelps	323
Diffusion Measurement in Sandstone Core: NMR Determination of Surface-to-Volume Ratio and Surface Relaxivity M.D. Hürlimann, L.L. Latour, and C.H. Sotak	325
A Dedicated MRI Apparatus for Medical and Industrial Applications F. Bertora, E. Biglieri, G.C. Borgia, P. Fantazzini, P. Macini, and A. Trequattrini	329
Refinement of Solid-State MAS NMR Spectra of Quadrupolar Nuclei: Application to the Analysis of Some ⁵¹ V Compounds	222
P. Bodart, J.P. Amoureux, and C. Fernandez	333
How to Enhance the Resolution of Quadrupolar Nuclei in Solids by Double Rotation: DOR J.P. Amoureux, E. Cochon, and P. Bodart	335
SESSION IV: Chairman, L.M. Schwartz • INVITED LECTURES	
Microstructure of Porous Media Probed by NMR Techniques in Sub-Micrometer Length Scales R. Kimmich, S. Stapf, P. Callaghan, and A. Coy	339
Velocity Measurements in Natural Porous Rocks M.R. Merrill and Z. Jin	345
Quantification of Oil and Water in Preserved Reservoir Rock by NMR Spectroscopy and Imaging S. Davies, A. Hardwick, D. Roberts, K. Spowage, and K.J. Packer	349
CONTRIBUTED PAPERS	
Solid State NMR Imaging of Irreducible Water in Reservoir Cores for Spatially Resolved Pore Surface Relaxation Estimation	255
J.J. Attard, P.J. McDonald, S.P. Roberts, and T. Taylor	355
NMR Microscopy of Hydrating Hydrophilic Matrix Pharmaceutical Tablets R. Bowtell, J.C. Sharp, A. Peters, P. Mansfield, A.R. Rajabi-Siahboomi, M.C. Davies, and C.D. Melia	361
Characterization of Wetting Heterogeneities in Sandstone Rocks by MRI	
G. Guillot, C. Chardaire-Rivière, S. Bobroff, A. Le Roux, J.C. Roussel, and L. Cuiec	365
Combined Proton T_{1N} and CPMG T_{2N} Studies of Water Saturated Sandstone Core Plugs M. Jerosch-Herold, H. Thomann, and A.H. Thompson	369

Deuterium and Oxygen-17 Nuclear Magnetic Resonance of Aqueous Clay Suspensions J. Grandjean and P. Laszlo	375
• AUTHOR INDEX FOR THIS ISSUE	I
• MEETINGS	III
VOLUME 12, NUMBER 3	1994
CONTENTS	
• ORIGINAL CONTRIBUTIONS	
Functional Brain MR Imaging Based on Bolus Tracking With a Fast T_2^* -Sensitized Gradient-Echo Method	
Chrit T.W. Moonen, Fernando A. Barrios, Jeffrey R. Zigun, Joe Gillen, Guoying Liu, Geoffrey Sobering, Roy Sexton, John Woo, Joseph Frank, and Daniel R. Weinberger	379
White Matter Hyperintensities in Dementia: Does It Matter? Lars-Olof Wahlund, Hans Basun, Ove Almkvist, Gunni Andersson-Lundman, Per Julin, and Jan Sääf	387
Breast Tumor Imaging With Ultra Low Field MRI Kirsti I. Dean and Markku Komu	395
Blood-Brain Barrier Disruption in Experimental Focal Ischemia: Comparison Between In Vivo MRI and Immunocytochemistry Eng H. Lo, Yi Pan, Keigo Matsumoto, and Neil W. Kowall	403
Functional Evaluation of Normal and Ischemic Kidney by Means of Gadolinium-DOTA Enhanced TurboFLASH MR Imaging: A Preliminary Comparison With 99mTc-MAG3 Dynamic Scintigraphy Jean-Pierre Laissy, Marc Faraggi, Rachida Lebtahi, Philippe Soyer, Georges Brillet,	
Jean-Philippe Méry, Yves Menu, and Dominique Le Guludec Does Gadolinium-Diethylene Triamine Pentaacetic Acid Enhanced Magnetic Resonance Imaging of the Kidney Represent Tissue Concentration of the Contrast Media in the Kidney?—In Vivo and In Vitro Study	413
Masayuki Takeda, Yasushi Katayama, Toshiki Tsutsui, Takeshi Komeyama, and Takaki Mizusawa	421
A New Nonionic Macrocyclic Gadolinium(III) Chelate as a Potential Magnetic-Resonance-Imaging Contrast Agent Michiko B. Inoue, Paul Oram, Motomichi Inoue, Quintus Fernando, Andrew Alexander, and Evan C. Unger	429
Biodistribution of an Ultrasmall Superparamagnetic Iron Oxide Colloid, BMS 180549, by Different Routes of Administration Howard H. Bengele, Stephen Palmacci, James Rogers, Chu W. Jung, Jeffrey Crenshaw, and Lee Josephson	433

A Method for Myelin Fiber Orientation Mapping Using Diffusion-Weighted MR Images J. Coremans, R. Luypaert, F. Verhelle, T. Stadnik, and M. Osteaux	443
Correction of Motional Artifacts in Diffusion-Weighted MR Images Using Navigator Echoes R.J. Ordidge, J.A. Helpern, Z.X. Qing, R.A. Knight, and V. Nagesh	455
Preliminary Results of a Modified Surface Rendering Technique in the Display of Magnetic Resonance Angiography Images L.B. Shapiro, R.D. Tien, S.J. Golding, and S.M. Tötterman	461
	401
In Vitro NMR Micro Imaging of the Spinal Cord of Chronic Relapsing EAE Rats D. Lanens, A. Van der Linden, P.O. Gerrits, and E.J. 's-Gravenmade	469
Solid State and Microscopy NMR Study of the Chemical Constituents of Afzelia cuanzensis Seeds	
M. Gussoni, F. Greco, M. Pegna, G. Bianchi, and L. Zetta	477
Quantification of Liver Fat Using Magnetic Resonance Spectroscopy	
Carsten Thomsen, Ulrik Becker, Kjeld Winkler, Per Christoffersen, Mikael Jensen, and Ole Henriksen	487
Drug Monitoring of 5-Fluorouracil: In Vivo ¹⁹ F NMR Study During 5-FU Chemotherapy	107
in Patients With Metastases of Colorectal Adenocarcinoma Heinz-Peter Schlemmer, Peter Bachert, Wolfhard Semmler, Peter Hohenberger,	
Peter Schlag, Walter J. Lorenz, and Gerhard Van Kaick	497
Eosinophilia-Myalgia Syndrome: Findings at MR Imaging and Proton Spectroscopy of the Lower Leg	
Fritz Schick, Stephan Duda, Heinz Dürk, Michael Bunse, Otto Lutz, and Claus D. Claussen	513
In Vivo ⁷ Li NMR Diffusion Studies in Rat Brain S. Ramaprasad	523
• TECHNICAL NOTES	
Cardiovascular MR Imaging: Pressure-Gating Using the Arterial Pressure Signal From a Conventional Ferromagnetic Micromanometer-Tip Catheter	
Peter M.T. Pattynama, Enno T. van der Velde, Paul Steendijk, Hildo J. Lamb,	
Jan Baan, and Albert de Roos	531
Preliminary Analysis of Elasmobranch Tissue Using Magnetic Resonance Imaging G.N.H. Waller, S.C.R. Williams, M.J. Cookson, and E. Kaldoudi	535
• CASE REPORT	
Abdominal Wall Desmoid Mimicking Intra-Abdominal Mass: MR Features Tomoaki Ichikawa, Akihiro Koyama, Hajime Fujimoto, Mitsuo Honma, Toshio Saiga,	541
Nagaki Matsubara, Yutaka Ozeki, Guio Uchiyama, and Kuni Ohtomo	541
NEW PATENTS	
New Patents and Published Patent Applications From the United States and Over 30 Other Countries	I
• MEETINGS	XIII
WILLIAMS	VIII

VOLUME	12	NUMBED	Α
ACCOME	14.	NUMBER	4

1994

CONTENTS

ORIGINAL CONTRIBUTIONS

A Fast 3D-Imaging	Technique f	r Performing Dynamic Gd-E	nhanced MRI of Breast Lesions
William H. Perman,	Elisabeth N	. Heiberg, Joseph Grunz, Vir	ginia M. Herrmann,

** **	Territ	A.L.	10	AAAA	uii,	LIIO
and	Chr	isti	na	G.	Jan	ney

545

3D MPRAGE Evaluation of Lesions in the Posterior Cranial Fossa

Frederik Wenz, Thomas Heß, Michael V. Knopp, Gerald Weisser, Stefan Blüml, Lothar R. Schad, Hans Hawighorst, and Gerhard van Kaick

553

Increased Confidence of Diagnosis of Ewing Sarcoma Using T_2 -Weighted MR Images

Soheil L. Hanna, Barry D. Fletcher, Sue C. Kaste, Diane L. Fairclough, and David M. Parham

559

The Role of Magnetic Resonance Imaging in Problematic Gynecologic Diagnoses

Karen L. Reuter, Stephen B. Young, and Stanley P. Surette

569

Quantitative MR Imaging of Lumbar Intervertebral Discs and Vertebral Bodies:

Methodology, Reproducibility, and Preliminary Results

Norbert Boos, Ake Wallin, Thomas Schmucker, Max Aebi, and Chris Boesch

577

Automated Myocardial Edge Detection From Breath-Hold Cine-MR Images:

Evaluation of Left Ventricular Volumes and Mass

Claire Baldy, Philippe Douek, Pierre Croisille, Isabelle E. Magnin,

Didier Revel, and Michel Amiel

589

Evaluation of Fat Saturation Technique for T2-Weighted MR Imaging of the Spine

Scott A. Mirowitz, William R. Reinus, and Albert M. Hammerman

599

Acquisition of Spin Echo and Stimulated Echo by a Single Sequence:

Application to MRI of Diffusion

F. Franconi, C.B. Sonier, F. Seguin, A. Le Pape, and S. Akoka

605

MRI in Cylindrical Coordinates

D.H. Lee and S. Lee

613

Practical Aspects of Shielded Gradient-Coil Design for Localised In Vivo NMR

Spectroscopy and Small-Scale Imaging

Craig D. Eccles, Stuart Crozier, Wolfgang Roffman, David M. Doddrell, Philip Back, and Paul T. Callaghan

621

Use of AMI-227 as an Oral Contrast Agent

James Rogers, Jerome Lewis, and Lee Josephson

631

Mitochondrial Localization and Characterization of 99Tc-SESTAMIBI in Heart Cells by Electron Probe X-Ray Microanalysis and 99Tc-NMR Spectroscopy

David Piwnica-Worms, James F. Kronauge, Ann LeFurgey, Mark Backus, Daniel Hockett,

Peter Ingram, Melvyn Lieberman, B. Leonard Holman, Alun G. Jones, and Alan Davison

N-Acetylaspartate Reductions Measured by ¹ H MRSI in Cognitively Impaired HIV-Seropositive Individuals Dieter J. Meyerhoff, Shane MacKay, Nancy Poole, William P. Dillon,	
Michael W. Weiner, and George Fein	653
Molar Quantitation of In Vivo Proton Metabolites in Human Brain With 3D Magnetic Resonance Spectroscopic Imaging	661
C.A. Husted, J.H. Duijn, G.B. Matson, A.A. Maudsley, and M.W. Weiner	661
• TECHNICAL NOTES	
Implementation of Echo-Planar Imaging on an Unmodified Spectrometer at 2.1 Tesla for Functional Imaging Andrew M. Blamire and Robert G. Shulman	669
Chemical Shift Misregistration Artifact: Increased Conspicuity Following Intravenous Administration of Gadopentetate Dimeglumine Peter L. Apicello, Scott A. Miscovitz, and Jeseph A. Porrello	675
Peter L. Apicella, Scott A. Mirowitz, and Joseph A. Borrello	675
• CASE REPORTS	
Pelvic Varices as a Cause for Pelvic Pain: MRI Appearance Amit Gupta and Shirley McCarthy	679
Asymptomatic Annular Pancreas: Detection by Magnetic Resonance Imaging Mehul B. Desai, Donald G. Mitchell, and Santiago J. Munoz	683
• MEETINGS	I
VOLUME 12, NUMBER 5	1994
CONTENTS	
ORIGINAL CONTRIBUTIONS	
First-Pass Images of Musculoskeletal Lesions: A New and Useful Diagnostic Application of Dynamic Contrast-Enhanced MRI	607
K.L. Verstraete, A. Dierick, Y. De Deene, D. Uyttendaele, F. Vandamme, H. Roels, and M. Kunnen	687
MR Features of Osteoarthritis of the Knee Felix Fernandez-Madrid, Robert L. Karvonen, Robert A. Teitge, Peter R. Miller, and William G. Negendank	703
MRI-Derived Ventricular Volume Curves for the Assessment of Left Ventricular Function	
Stephen J. Soldo, Sharon L. Norris, J.R. Gober, L. Julian Haywood, Patrick M. Colletti, and Michael Terk	711

A Comparative Study Between Gd-DTPA and Oral Magnetic Particles (OMP) as Gastrointestinal (GI) Contrast Agents for MRI of the Abdomen L. Vlahos, A. Gouliamos, A. Athanasopoulou, G. Kotoulas, W. Claus, A. Hatziioannou,	
A. Kalovidouris, and C. Papavasiliou	719
A Low Flip Angle Spin-Echo Technique for Producing Rapid Diffusion Weighted MR Images R.J. Ordidge, R.A. Knight, J.A. Helpern, and J.W. Hugg	727
Utility of Magnetization Prepared GRE MRI for the Detection of Focal Liver Lesions Thomas C. Winter, III, Patrick C. Freeny, Hanh V. Nghiem, and Charles R. Thomas, Jr.	733
Evaluation of Fat Saturation Technique for T_2 -Weighted Endorectal Coil MRI of the Prostate Scott A. Mirowitz, Jay P. Heiken, and Jeffrey J. Brown	743
On the Problem of Geometric Distortion in Magnetic Resonance Images for Stereotactic Neurosurgery	7.40
J. Michiels, H. Bosmans, P. Pelgrims, D. Vandermeulen, J. Gybels, G. Marchal, and P. Suetens	749
Simulation of Susceptibility Artifacts in 2D and 3D Fourier Transform Spin-Echo and Gradient-Echo Magnetic Resonance Imaging	
C.J.G. Bakker, R. Bhagwandien, M.A. Moerland, and L.M.P. Ramos	767
Precision, Accuracy, and Image Plane Uniformity in NMR Relaxation Time Imaging on a 1.5 T Whole-Body MR Imaging System	
Claus Andersen and Finn Tågehøj Jensen	775
Transmission Line Analysis of Noncylindrical Birdcage Resonators Thomas Vullo, Romeo Pascone, Richard Mancuso, Raymond Zipagan, and Patrick T. Cahill	785
Tissue Characterization of Pneumonia and Irradiated Rat Lungs With Magnetic Resonance Relaxation Times	
Sumie Shioya, Munetaka Haida, Yoshiaki Ono, Minoru Fukuzaki, Yoshifumi Matsu-ura, Masayuki Tsuda, Yasuyo Ohta, and Hajime Yamabayashi	799
Proton-Detected ¹³ C Imaging Using Cyclic J Cross Polarization	
C. Kunze and R. Kimmich	805
• TECHNICAL NOTES	
Radiosurgical Treatment Planning of Brain Metastases Based on Fast, Three-Dimensional MR Imaging Technique	
Lothar R. Schad, Stefan Blüml, Hans Hawighorst, Frederik Wenz, and Walter J. Lorenz	811
A Method for Visualization of MRI Partial Volume Regions – PAIR (PArtial volume sensitised Inversion Recovery imaging)	
Andrew Simmons, Gareth J. Barker, Paul S. Tofts, Achim Gass, and Simon R. Arridge	821
• LETTER TO THE EDITOR	
Letter to the Editor	0.00
R. Underwood	827

• MEETINGS

• NEW PATENTS

TILM IIILAND	
New Patents and Published Patent Applications From the United States and Over 30 Other Countries	Ш
VOLUME 12, NUMBER 6	1994
CONTENTS	
ORIGINAL CONTRIBUTIONS	
Bone Marrow MRI: Techniques and Accuracy for Detecting Breast Cancer Metastases Fred W. Flickinger and Salahattin M. Sanal	829
Large Scale Clinical Evaluation of Bowel Contrast Agent Containing Ferric Ammonium Citrate in MRI	
Shinji Hirohashi, Hideo Uchida, Kohki Yoshikawa, Nobuyuki Fujita, Kuni Ohtomo, Yuji Yuasa, Yasuyuki Kawamura, and Osamu Matsui	837
Evaluation of Oral Contrast Agents for Abdominal Magnetic Resonance Imaging Barry B. Kraus, Daniel C. Rappaport, Pablo R. Ros, and Gladys M. Torres	847
Measurement of Magnetic Susceptibility and MR Contrast Agent Concentration J. Weis, S. Nilsson, A. Ericsson, M. Wikström, G.O. Sperber, and A. Hemmingsson	859
Brain Parenchyma Apparent Diffusion Coefficient Alterations Associated With Experimental Complex Partial Status Epilepticus Andrea Righini, Carlo Pierpaoli, Jeffry R. Alger, and Giovanni Di Chiro	865
Water Diffusion Coefficient Measurements in the Finger by Magnetic Resonance Imaging R.A. Damion, W. Vennart, I.R. Summers, and R.E. Ellis	873
Magnetic Resonance Imaging of Rodent Tumors Using Radiofrequency Gradient Echoes G.S. Karczmar, J.N. River, Z. Goldman, J. Li, E. Weisenberg, M.Z. Lewis, and K. Liu	881
Early Changes in Cerebral Sodium Distribution Following Ischaemia Monitored by ²³ Na Magnetic Resonance Imaging	
K.L. Allen, A.L. Busza, S.R. Williams, and S.C.R. Williams	895
Imaging of HDR Brachytherapy Dose Distributions Using NMR Fricke-Gelatin Dosimetry L.J. Schreiner, I. Crooks, M.D.C. Evans, B.M. Keller, and W.A. Parker	901
A Quantitative Study of Water Proton Relaxation in Packed Beds of Porous Particles With Varying Water Content	
B.P. Hills and F. Babonneau	909
Turbulent Pipe Flow Studied by Time-Averaged NMR Imaging: Measurements of Velocity Profile and Turbulent Intensity Tip Giong Lie Losenh D. Sournoux, Robert L. Pouvell, Vethrum L. McCorthy, Lore Ödhere	
Tie-Qiang Li, Joseph D. Seymour, Robert L. Powell, Kathryn L. McCarthy, Lars Ödberg, and Michael J. McCarthy	923

³¹ P Changes as a Measure of Therapy Response in Human Osteosarcomas	
Implanted Into Nude Mice H. Kang, J.R. Ballinger, C. Sweeney, B.P. Croker, and K.N. Scott	935
Effects of Therapy on the ¹ H NMR Spectrum of a Human Glioma Line S. Cazzaniga, S.C. Schold, Jr., H.D. Sostman, and H.C. Charles	945
Proton Spectroscopy in HIV Infection: Relaxation Times of Cerebral Metabolites I.D. Wilkinson, M. Paley, W.K. Chong, B.J. Sweeney, J.K. Shepherd, B.E. Kendall, M.A. Hall-Craggs, and M.J.G. Harrison	951
• CASE REPORTS	
MR Imaging of Thymolipoma Naoya Matsudaira, Hiroko Hirano, Seiji Itou, Kazuhiro Matsuura, Masahumi Kanou, and Toshihide Ogawa	959
Detection of Aortic Tear in the Acute Trauma Patient Using MRI Stephen M. Cohn, Jeffrey S. Pollak, Shirley McCarthy, and Linda C. Degutis	963
Magnetic Resonance Imaging of Von Meyenburg Complexes: Report of a Pathologically Documented Case Philippe Brunner, Christophe Baudeau, Claire Mainguene, Jacques Sedat, Bernard Padovani, Henry Fitte, Monique Lasserre, Jean-Noël Bruneton, and Michel-Yves Mourou	969
• MEETINGS	I
VOLUME 12, NUMBER 7	1994
CONTENTS	
• ORIGINAL CONTRIBUTIONS	
Functional Magnetic Resonance Imaging at 1.5 T: Activation Pattern in Schizophrenic Patients Receiving Neuroleptic Medication Frederik Wenz, Lothar R. Schad, Michael V. Knopp, Klaus T. Baudendistel, Frank Flömer,	075
Johannes Schröder, and Gerhard van Kaick Short Tau Inversion Recovery Fast Spin-Echo (Fast STIR) Imaging of the Spinal Cord in Multiple Sclerosis	975
J.W. Thorpe, D.G. MacManus, B.E. Kendall, P.S. Tofts, G.J. Barker, W.I. McDonald, and D.H. Miller	983
Acute Change of Exercised Muscle Using Magnetization Transfer Contrast MR Imaging Hiroshi Yoshioka, Hideyuki Takahashi, Hiroaki Onaya, Izumi Anno, Mamoru Niitsu, and Yuji Itai	991
Liver Iron Quantification: Studies in Aqueous Iron Solutions, Iron Overloaded Rats,	
and Patients With Hereditary Hemochromatosis Rainer Engelhardt, Joachim H. Langkowski, Roland Fischer, Peter Nielsen, Hendrik Kooijman, Hellmuth C. Heinrich, and Egon Bücheler	999

Sources of Heterogeneous Contrast Enhancement in the Gastrointestinal Tract Xiaoming Wan, Paul Wedeking, and Michael F. Tweedle	1009
Visualization of Subtle Contrast-Related Intensity Changes Using Temporal Correlation Greg K. Wood, Bruce A. Berkowitz, and Charles A. Wilson	1013
MR Imaging Assisted Temperature Calculations During Cryosugery Jen-Shin Hong, Sam Wong, Grant Pease, and Boris Rubinsky	1021
Single-Shot-Double-Echo EPI Peter Börnert and Dye Jensen	1033
Evaluation of a Rabbit Model for Osteomyelitis by High Field, High Resolution Imaging Using the Chemical-Shift-Specific-Slice-Selection Technique Andreas Volk, Anne-Claude Crémieux, Nadia Belmatoug, Jean-Marie Vallois, Jean-Jacques Pocidalo, and Claude Carbon	1039
Fast Imaging in Liquids and Solids With the Back-projection Low Angle ShoT (BLAST) Technique	1037
S. Hafner	1047
An MRI Study of Drying in Granular Beds of Nonporous Particles B.P. Hills, K.M. Wright, J.J. Wright, T.A. Carpenter, and L.D. Hall	1053
Quantitative Radial Imaging of Porous Particles Beds With Varying Water Contents B.P. Hills and F. Babonneau	1065
NMR-Imaging of Water Content in the Polymer Matrix of Silicon Chips S. Hafner and W. Kuhn	1075
RF Coil Optimization: Evaluation of B_1 Field Homogeneity Using Field Histograms and Finite Element Calculations	1070
Shizhe Li, Qing X. Yang, and Michael B. Smith MRI Scanner Variability Studies Using a Semi-Automated Analysis System Program I. Hada James H. Ellis Edward A. Condres Vertica Thomas	1079
Rosemary J. Hyde, James H. Ellis, Edward A. Gardner, Yantian Zhang, and Paul L. Carson	1089
In Vivo Tissue Characterization of Human Brain by Chisquares Parameter Maps: Multiparameter Proton T_2 -Relaxation Analysis Kwan Hon Cheng	1099
MR Image Compression Using a Wavelet Transform Coding Algorithm P.A. Angelidis	1111
Imaging of Phosphoenergetic State and Intracellular pH in Human Calf Muscles After Exercise by ³¹ P NMR Spectroscopy	
Shigehiro Morikawa, Toshiro Inubushi, Kouichi Kito, and Ryoko Tabata	1121
• TECHNICAL NOTE	
Correction of Partial Volume Inaccuracies in Quantitative Phase Contrast MR Angiography Craig A. Hamilton	1127

CASE REPORT

Detection of Glomus Tumor of the Finger by Dedicated MRI at 0.1 T André Constantinesco, Sophie Arbogast, Guy Foucher, Philippe Vinée, Philippe Choquet, and Bernard Brunot	1131
• MEETINGS	I
VOLVING 10 NUMBER 2	4004
VOLUME 12, NUMBER 8	1994
CONTENTS	
• RAPID COMMUNICATION	
Inhalation MR Lymphography: A New Method for Selective Enhancement of the Lung Hilar and Mediastinal Lymph Nodes	
Yoshitaka Okuhata, Tingyi Xia, and Shingo Urahashi	1135
• ORIGINAL CONTRIBUTIONS	
Magnetic Resonance Imaging of the Uterus In Vivo and In Vitro at an Ultra Low Magnetic Field (0.02 T): Assessment of Its Normal Structure and of Leiomyomas	
Matti Varpula, Pentti Kiilholma, Pekka Klemi, and Markku Komu	1139
MR Imaging Findings in Recurrent Primary Osseous Ewing Sarcoma William M. Kauffman, Barry D. Fletcher, Soheil L. Hanna, and William H. Meyer	1147
Diagnostic Performance of Low Field MRI in Acute Knee Injuries	
Jaakko Kinnunen, Sören Bondestam, Aarne Kivioja, Juhani Ahovuo, Sanna-Kaisa Toivakka, Ilkka Tulikoura, and Tiina Karjalainen	1155
Visualization of Superior Mesenteric Lymph Nodes by the Combined Oral and Intravenous Administration of the Ultrasmall Superparamagnetic Iron Oxide, AMI-227	
James M. Rogers, Jerome Lewis, and Lee Josephson	1161
Measurement of Diffusion Coefficients Using a Quick Echo Split NMR Imaging Technique	
Christoph R. Becker, Lothar R. Schad, and Walter J. Lorenz	1167
Incidence of Apparent Restricted Diffusion in Three Different Models of Cerebral Infarction D.G. Norris, T. Niendorf, M. Hoehn-Berlage, K. Kohno, E.J. Schneider, P. Hainz,	1175
M. Hropot, and D. Leibfritz	11/3
High Resolution High Field Rodent Cardiac Imaging With Flow Enhancement Suppression Stephen E. Rose, Stephen J. Wilson, Fernando O. Zelaya, Stuart Crozier,	4455
and David M. Doddrell	1183

Improvements to the Quality of MRI Cluster Analysis Andrew Simmons, Simon R. Arridge, Gareth J. Barker,

Alice J. Cluckie, and Paul S. Tofts

An Integrated Program for Amplitude-Modulated RF Pulse Generation and Re-Mapping With Shaped Gradients	
Gerald B. Matson	1205
Proton Spectroscopy of Human Stroke: Assessment of Transverse Relaxation Times and Partial Volume Effects in Single Volume STEAM MRS	
Andrew M. Blamire, Glenn D. Graham, Douglas L. Rothman, and James W. Prichard	1227
MR-Visible Water Content in Human Brain: A Proton MRS Study P. Christiansen, P.B. Toft, P. Gideon, E.R. Danielsen, P. Ring, and O. Henriksen	1237
In Vivo Proton Magnetic Resonance Spectroscopy of Alcohol in Rhesus Monkey Brain Marc J. Kaufman, Tak-Ming Chiu, Jack H. Mendelson, Bryan T. Woods,	
Nancy K. Mello, Scott E. Lukas, Peter A. Fivel, and Lynne G. Wighton	1245
• TECHNICAL NOTE	
Pulse Sequence Design for MR Velocity Mapping of Complex Flow: Notes on the Necessity of Low Echo Times	
F. Ståhlberg, C. Thomsen, L. Söndergaard, and O. Henriksen	1255
• CASE REPORTS	
Cavernous Hemangioma of the Adrenal Gland: MR Findings Jennifer E. Hamrick-Turner, Philip E. Cranston, and Frederick H. Shipkey	1263
Brain Abscess Observed by Localized Proton Magnetic Resonance Spectroscopy Masafumi Harada, Miki Tanouchi, Hirokazu Miyoshi, Hiromu Nishitani, and Seiji Kannuki	1269
BOOK REVIEWS	
Patient Care in Radiography	
Reviewed by Kathy Holbrook and Robin Greene	1275
Heitzman's, The Lung, Radiologic-Pathologic Correlations, 3rd Edition Reviewed by Anne McB. Curtis	1276
• LETTERS TO THE EDITOR	
Letter to the Editor Richard Underwood	1277
Reply to Letter by Underwood Donald Johnston	1277
• ERRATUM	
Vullo, T.; Pascone, R.; Mancuso, R.; Zipagan, R.; Cahill, P.T. Transmission line analysis of noncylindrical birdcage resonators. Magn. Reson. Imaging 12(5):785-797; 1994.	1279
• MEETINGS	I

Ш

• LIST OF CONTENTS, AUTHOR INDEX, KEYWORD INDEX, VOLUME 12, 1994

